

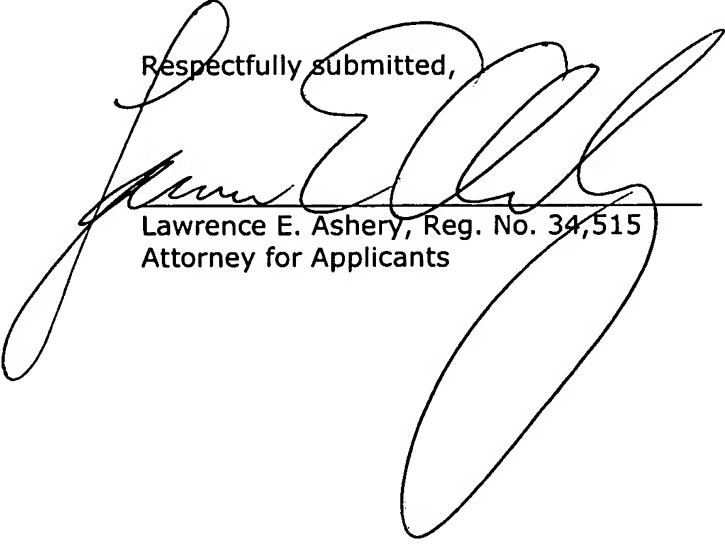
Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

ABSTRACT

A tunnel managing apparatus (4)—is provided for managing a tunnel communication data for conducting a tunnel communication between a first data processing apparatus (1)—and a second data processing apparatus—(2). According to the tunnel communication data, a sustain data for sustaining the tunnel communication is transmitted to the first data processing apparatus—(1). The first data processing apparatus (1)—then controls the tunnel communication with the second data processing apparatus (2)—in response to the sustain data received from the tunnel managing apparatus—(4). Accordingly, a communications system can be provided for controlling the tunnel communication with no use of any communication controlling server.

Respectfully submitted,


Lawrence E. Ashery, Reg. No. 34,515
Attorney for Applicants

LEA/fp

Attachments: Abstract

Dated: July 28, 2006

P.O. Box 980
Valley Forge, PA 19482-0980
(610) 407-0700

The Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. **18-0350** of any fees associated with this communication.

EXPRESS MAIL: Mailing Label No.: EV 766 498 713 US

Date of Deposit: July 28, 2006

I hereby certify that this paper and fee are being deposited, under 37 C.F.R. § 1.10 and with sufficient postage, using the "Express Mail Post Office to Addressee" service of the United States Postal Service on the date indicated above and that the deposit is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.


DENNIS MCDERMOTT

FP_45748

ABSTRACT

A tunnel managing apparatus is provided for managing a tunnel communication data for conducting a tunnel communication between a first data processing apparatus and a second data processing apparatus. According to the tunnel communication data, a sustain data for sustaining the tunnel communication is transmitted to the first data processing apparatus. The first data processing apparatus then controls the tunnel communication with the second data processing apparatus in response to the sustain data received from the tunnel managing apparatus. Accordingly, a communications system can be provided for controlling the tunnel communication with no use of any communication controlling server.